

(AEC-tr-7376) STUDY OF DENSITY FLUCTUATIONS  
OF THE L-I STELLARATOR BY THE CORRELATION METHOD.  
Berezetskii, M. S.; Grebenshchikov, S. E.; Kossyi, I. A.; Sbitn-  
kova, L. S.; Shpigel, I. S. (Akademiya Nauk SSSR, Moscow, Fizi-  
cheskii Institut). Translated from report NP-19257. 27p.

fusion devices (thermonuclear); translations 18A

STD-20 P NSA

REVISED CARD

Toroidal Stellarator-Type Magnetic Trap With  
External Plasma Injection, by M. S. Barenetskiy.  
RUSSIAN, bk, Plasma Physics, Kapton, 1966,  
pp 20-26.  
NASA TT F-11,630

SAC  
Dec 68

368,788

Studies of quasi-Steady Electric Fields and  
Plasma Oscillations in a Stellarator L-1, by  
N. S. Berezhetskiy, S. E. Grebenshchikov, et al.,  
19 pp.  
RUSSIAN, preprint, No 96, Akad Nauk SSSR, Inst  
Fiziki, 1968.  
AEC-Tr-7054-69

111

*M. S. Berezhetskiy*

Sci/Phy  
Oct 69

303,888,477

M. S. Berezhetskii

Possibility of Measuring Directed Fluxes in a Plasma  
Contained in a Toroidal Magnetic Trap, by

M. S. Berezhetskii, 15 pp.

RUSSIAN, rpt, Akad Nauk SSSR, Moscow, Inst Fiziki,

NP-18372

AEC/CTO-736

Nov 71

A Stellarator Type Toroidal Magnetic Trap with  
External Plasma Injection, by M.S. Berezetskiy,  
S. B. Gerasenichikov, et al.  
Nauka, p.t., Moscow, 1965, pg 1-19. 1911125601  
AMC RP-tcy1429  
NLL Ref. ~~584~~ 9021.97 (D0/315)

77

M. S. Berezetskiy

Sci/Nuclear Sci  
Sec 66

314,584

Solubility of Nitrogen in Liquid and Solid  
Chromium at Elevated Gas Phase Pressure,  
by V. M. Bereszhiani.

RUSSIAN, per, Trudy Gruzinskogo Institut  
Metallurgii, Vol XIV, 1965, pp 163-166.  
\*NASA TT F-11,053

100

V. M. Bereszhiani

Sci - Mech, Industrial, Civil  
& Marine Enge  
Jun 67

Analytical Reactions of Gas Chromatography,  
by B. G. Berezhin and O. L. Gomunov,  
RUSSIAN, bk, Analiticheskaya Reaktsionnaya  
Razovaya Khromatografiya,  
\*CB

B. G. Berezhin

Sept 66

Determining the Bulk and Surface Inhomogeneities of Active Media and Interferometer Mirrors of Lasers, by M. V. Lintsev.  
L. I. Berezhinskij, et al. 19 pp.  
RUSSIAN, rpt. Trudy Seminara. Respublikanskij seminar po Aventovoy elektronike. Xvantovaya elektronika. 1966, pp. 327-346.  
AD-7700, RR-23-792-67

107

L. I. Berezhinskij  
sci/physics  
mar 69

377,860

83  
Greater Efficiency Needed at New Glass Plants,  
by M. I. Berezhkovskaya, G. N. Ustinova, 7 pp.  
RUSSIAN, per, Steklo i Keramika, Moscow, No 3,  
1969, pp 37-50.  
JPIIS 4802?

Sci-Tech  
June 69

M. I. Berezhkovskaya

381,701

Propagation of an Antiplanarly Oriented  
Rectilinear Crack During Extension of a  
Plate, by V. V. Penasyuk, L. T. Berezhnitskiy,  
et al.  
Zhurnal po prikladnoi mehanike, Struk-  
турные расчеты, эксперимент, и гидромеханика,  
издательство Ученых Трудов, Vol 1, no 2, 1966,  
pp 65-85. 9235001

NASA TT 1-692

L.T. BEREZHNIITSKIY

DDCN  
Sci/Tech  
JSC N6

205,155

On the Problem of the Interaction Between  
Rectilinear Cracks of a Given Orientation, by  
L. T. Berezhnitskiy, A. G. Datsyshin. 11 pp.  
MOSCOW, per. Prikladnaya Mekhanika, Vol 4, No 3,  
1968, pp 112-117.  
AIP/PID/AT-23-1060-68

L. T. Berezhnitskiy

sci./physic;  
july 69

384,214

Sitals and Photositals, by A. I. Berezhnoi.

RUSSIAN, bk.

\*CB  
1966

May 65

Study of the Fine Structure and Thermo-mechanical Properties of Magnesium-Containing Photositalls, by

A. I. Berezhnoi  
RUSSIAN, per. Dok Ak Nauk SSSR, Chem  
Tech., Vol 186, No 1, May 1969,  
pp 142-145.

CB

*A. I. Berezhnoi*

*A. I. Berezhnoy*

Nov 70

Value of Reliability of Automatic Systems with  
Periodic Control of Engineering Condition and  
Renewal, by V. I. Berezkin. 10 pp.  
RUSSIAN, per. Avtomatika i Vychisl Tekhnika,  
No 3, 1968, pp 48-53.  
AIR/PID/MT-24-92-70

V.I. Berezkin  
Sci-Mech  
Dec 70

extrusion of metal by means of a device having 115  
Independent containers mounted, by  
re. V. L. Berezhnoy, a.m.  
AVTOVAZ, per. Datotyppa Metally, No 5, 1967,  
76-79.  
AVTOVAZ-23-279-68

V. L. Berezhnoy  
act/edam emr  
copy 69

380,092

Extrusion with Active Friction Force, by  
Ya. N. Ozhinenko, V. L. Berezhnyy. 11 pp.  
RUSSIAN, ex, Kuznetsov-Shatura-ovetnoye  
Proizvodstvo, No 1, 1968, pp 10-14.  
MIA/STL/AT-23-669-66

MIA/STL/AT-23-669-66

380,034

V. L. Berezhnyy

47

Thin Film Matrix Memory with a Conductive  
Substrate, by Ye. F. Berezhnoy, V. V. Kobalev,  
9 pp.  
RUSSIAN, per, AN SSSR, Institut Avtomatiki i  
Telemechaniki (Tekhnicheskoy Kibernetiki),  
Magnitnyye Elementy Vychislitel'noy Tekhniki,  
1966, pp 100-106.  
AIR/FTD/MT-24-366-67

Ye. F. Berezhnoy

Sci-Elect & Elect Engr  
Jan 69

370.704

Investigation of the Growth of Azimuthal  
Current and Microwave Radiation of a  
Thetapinch Plasma. By I. Yu. Adamov,  
V. L. Berezhnyi.  
RUSSIAN, rpt, P.T.I. AC. SCI. USSR, No. 183  
Kharkov--1968.  
CIA X-7124

V. L. Berezhnyi

Nov 69

396,144

Theoretical Study of  $F_2^+$  Center Formation in  
Crystals, by A. A. Berezin.  
RUSSIAN, per, Zh. Fiz., No 4, 1968, pp 47-51.  
ACFTI TT 70-57054

57

A. A. Berezin

Sci/Chem  
Sept 70

89

Collective Interaction of Modulated  
and Unmodulated Beams with a  
Plasma, by A. Berezin, Ya. Farberberg,  
RUSSIAN rpt. Final Proceedings of the  
IAEA Conference on Plasma Physics,  
and Controlled Fusion Research, England,  
6-10 September 1963  
•AFC

*A. Berezin*

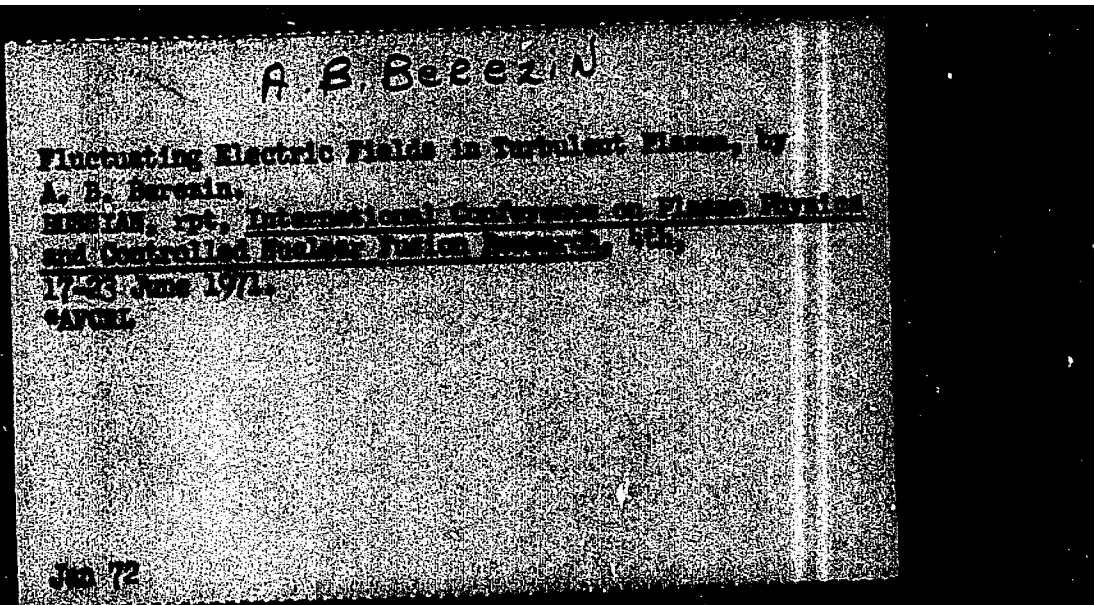
Sci-Phys  
Oct 65

(AEC-tr-7375) SPECTROSCOPIC EXAMINATION  
OF THE PARAMETERS OF A TURBULENT PLASMA. Berezin,  
A. B.; Dubovoi, L. V.; Lyublin, B. V.; Yakovlev, D. G. (Scientific  
Research Inst. of Electro-Physical Apparatus, Leningrad (USSR)).  
Translation of report NP-19262, 2012p. Dep. NTIS.

physics (plasma); translations 201

STD-34 P NSA

REVISED CARD



Study of Plasma Compression on the "Tuman"  
Unit, by V. V. Afrosimov, A. B. Berezin,  
RUSSIAN, rpt, 25 pp.  
AEC MATT-Trans-S2

79

A. B. BEREZIN

Sci-Phys  
Jul 60

357,332

AEC (UCRL-Trans-1478) THEORETICAL AND EXPERIMENTAL RESEARCH ON PLASMA METHODS OF ACCELERATION. Berezin, A. K. (Akademiya Nauk Ukrainskoj SSR, Khar'kov. Fiziko-Tekhnicheskij Institut). Translated for Univ. of California, Lawrence Berkeley Lab, Berkeley, from report KHFTI-72-7, 31p. Dep. NTIS.

physics (plasma); translations 201

MN-34 P NSA

A Spectroscopic Investigation of the Interaction<sup>05</sup>  
between Ions of Charged Particles and a Plasma,  
by V. V. Lifshits, S. V. Berezin, et al. 15.  
Sov. Phys., Ser. 1, No. 1, p. 207-221.  
1965, No. 207-221.  
11/17/01-23-53-68

0 57

A.K. Berezin

sci/physics  
July 70

435.897

Twenty-Second All-Union Scientific Session  
Devoted to Radio Day. Section on Microelectronics,  
by A. S. Berezin, T. S. Kudryashova,  
L. N. Patrikeyev, V. D. Popov, V. I. Vaganov,  
V. A. Kuz'min, V. S. Pereshenkov, I. I. Shagurin,  
Yu. S. Ryabinkin, 25 pp.  
BSSIAN, rpt, XIII Vsesovetskaya Nauchnaya  
Sessiya Posvyashchennaya Inyu Radio. Sektsiya  
Mikroelektronika, 1966, pp. 3-9, 9-14, 14-20,  
20-27, 27-32,  
JPRS 36954

87

A. S. Berezin.

USSR  
Sci-Electronics  
Sept 66

311,109

Correlation Study of a Penning Discharge, by  
A. V. Berezin, D. G. Bulyginskiy.  
RUSSIAN, Tpt, 22 pp.  
AEC WATT-Trans-51

79

A. V. BEREZIN

Sci-Phys  
Jul 68

357,330

357,240

Combatting Costs in Capital Repair of  
Construction Machinery, by B. Berezin, 9 pp.  
RUSSIAN, per. Finansy SSSR, No 2, 1967, pp.  
63-68.  
JPRS 40519

2

USSR  
Econ  
May 67

B. BEREZIN

325,382

Influence of state of switching of the optical cavity on Characteristics of Laser Emission, by  
I. V. Belyakov, B. G. Berezin, et al. 10 pp.  
SUSL, ser. Journal Prikladnoj Spektroskopii,  
vol 7, no 3, 1967, p 354-359.  
AII/724/12-24-187-68

B. G. Berezin  
sci/myst  
May 09

381,135

B. Ya. Berezin

Heat of Fusion of Vanadium, by

B. Ya. Berezin.

RUSSIAN, PERIODICALS INFORMATION FILE,  
Vol. 201, No. 3, November 1971, pp. 582-585.

Am Inst of Phys.

Vol. 16, No. 11, May 1972

May 72

Standard Voyage Regimes for Commercial  
Fishing Vessels, by I. Berzin, N. Legent.  
RUSSIA!, per, Morskoy Flot, No 6, 1966,  
pp 17-19.  
Dept of Navy NIC No 2689

I. Berzin

USSR  
Econ  
Oct 68

56,854

Computing Methods, by I. S. Berezin, et al. /00  
RUSSIAN, bk, Vol I, 1965.  
Pergamon Press

Sci-Math  
May 66

301.152

Computing Methods, by I. S. Berezin, et al.  
RUSSIAN, bk., Vol II, 1965.  
Pergamon Press

Sci-Math  
May 66

301,151

*I. V. Berozin*  
Kinetics and Thermodynamics of Enzymatic Catalysis,  
by I. V. Berozin.  
RUSSIAN, per., Zh Vses Khim Obshchest, Vol 16, No 4,  
1971, pp 411-420.  
AT&T-5819  
NTC 72-00207-071

April 72

Intermediary Formation of Acyl Enzyme During  
-Chymotryptic Hydrolysis of Specific Ester  
Substrates, by I. V. Berezin.  
RUSSIAN, per, Dok Ak Nauk SSSR, Biochem, Vol 179,  
No 1, March 1968, pp 214-217.  
CB

I. V. Berezin

Nov 70

Intermediate Reactions of Cyclohexyl, Phenylcyclohexyl,  
Cyclohexenyl, and Cyclohexadienyl during the Oxidation  
of Cyclohexane in a Glass Reactor, by I. V.

Savchenko, B. G. Serezhkin. 12 pp.

NEFEDOV, pub., Izdat. Nauk. SSSR, 1957, vol. 34, No. 3,

pp. 524-532.

SEA 22 64-18010

I. V. Berezin

Jul 66

3045, 468

Credit and the Timber Industry, by R. Borodin,  
2 pp.  
RUS\$143, per, Capital & Credit, Moscow, No. 9,  
Sept. 67, pp. 14-19.  
JPKS 43,839

DOSSIE  
Economic  
Dec 67

347,005

Utilization as Food of Fish and Marine Products, 62  
by N. T. Berezin. 54 p.  
RUSSIAN, bk., Pisicheskoe Ispol'zovanie Ryby i  
izbrannikov, 1967,  
CESTI TT 69-55095

sci/b and n  
Aug 69

N. T. Berezin

Geodesy and Cartography, by T. A. Berezin.  
Yu. P. Fedorov, et al, 10 pp.  
RUSSIAN, per, Geodesiya i Kartografiya,  
No 8, 1966,  
AMS Cal No QB 275, G 352, 1966, No 8.

77

J. A. Berezin

Sci-Earth Science, and Oceanography  
Mar 67  
320,406

Expenditure Profit and Loss Accounting Urged at  
Rostov Chemical Plant, by V. Berezin, 5 pp.  
RUSSIAN, per, Ekonomicheeskaya Gaveta, No 10,  
Mar 1967, p. 11.  
JPRS 40630

V. BEREZIN

USSR  
Econ  
May 67

325,307

Some Results of Numerical Analysis of the  
Vertical Distribution of Ozone, by V. N.  
Borzenin and Yu. A. Shearin, 11 pp.  
NIEZDAN, per., Meteorologiya i Gidrologiya,  
No 6, 1965, pp. 23-29.  
JPTB 30924

USBR  
Sci-BS/A  
Jul 65

200,955

131  
The Structure of an Oblique Shock Wave at High Mach  
Numbers, by Yu. A. Beresin. 9 pp.  
RUSSIAN, per, Zh Mekh i Tekh Fiz, No 4, Jul-Aug  
1969, pp 100-104.  
NASA TT F-12,790

Yu.A. Beresin  
Sci-Phys  
May 70

Structure of an Oblique Shock Wave at High  
Mach Numbers, by Yu. A. Berezin.  
RUSSIAN, per, Zh Prik Nauk i Tekh Fiz, No 4,  
Jul-Aug 1969, pp 100-104.  
NASA TR R-12,790

96

Yu. A. Berezin

Sci-Phys  
Jan 70

One-Dimensional Nonlinear Instability Model for an  
Anisotropic Plasma, by Yu. A. Berezin.  
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 184, No 3,  
Jan 1969, pp 570-573.  
The Ad Inst of Phys  
Vol 14, No 1, July 1969

Yu. A. BEREZIN

Aug 69

389,906

Investigation of the Cylindrical Waves  
in Rarefied Plasma, by Yu. A. Berezin,  
R. Kh. Kurtmullayev. 99  
RUSSIAN, per, zhurnal Prikl Mekh i Tekh  
Fiz, No 1, 1967, pp 116-124.  
AIR/PTD/MT-24-76-68 AD 679 537

Yu. A. Berezin

Sci-Phys  
Feb 69

373,018

Dynamic Flip-Flops, Delays and Registers, by  
Yu. S. Berezin, M. Ya. Yanygorin.  
RUSSIAN, per, Izv VUZ Radiofizika, Vol 12, No 3,  
1969, pp 461-468.  
FID HT Special 263-70

Sci-Phys  
Sep 70 *yu. S. Berezin*

Modular Design of the Power Unit Plant Auxiliary  
Units, by V. I. Berezinsky, M. N. Wolfson.  
FOR OFFICIAL USE ONLY  
RUSSIAN, per, Sudostroyenie, No 10, 1968,  
pp 29-32.  
DIA/AP/621-2-8-69

V. I. Berezinsky

Sci-Mech  
Dec 69

398,9%

The Power Installations of the Tanker Velikiy  
Oktjabr', by V. I. Berezhinsky,  
L. I. Bushanovskaya.  
FOR OFFICIAL USE ONLY  
BESSTAN, per, Sudostroyeniye, No 10, 1968,  
pp 18-28.  
DIA/AP/621-2-8-69

*V. I. Berezhinsky*

Sci-Mech  
Dec 69

398,955

7  
Soviet Union Congress reviewed by A.  
Berezin and Ye. Solntsov, 28 May.  
TASS, p. 1, Ekonomist, No 11, Jul 1965,  
pp. 83-94.  
JPRS 31749

URSS  
Pol  
Sovt 65

285,997

109

High-Speed Photography With a Rate  
Up to 40,000 Frames Per Second, by  
A. N. Berezkin, M. K. Berezkina, 6 pp.  
Russian, bk. AN SSSR, fizika  
Aeronautical Institute, Aerofizicheskije  
Issledovaniya Sverkhvukovih Zashchitnyj,  
1967, pp 227-233.  
P100231168-V  
FD-17-24-370-67

A. N. BEREZKIN

Sci/Methode and Equip  
Sep 68

364, 316

Investigation of Supersonic NonStationary Flow around a Model Occurring at the Interface of Gases With different Density, by A.N. Berezkin and S.I. Rozov, 6 pp.

RUSIAN, book, Aerofizicheskiye Issledovaniya sverkhzvukovykh Tepcheniy, Moscow-Leningrad, Nauka Publishing AGUSS, 1967, pp. 270-274.  
SFRB 44, 615

Sci-Physics  
March 68

352,582

*A.N. Berezkin*

70  
Shadow Images of Bodies Obtained at Hypersonic  
Speeds by Means of a Single-Pulse Laser, by  
A. N. Berezkin, Yu. A. Donayev. 4 pp.  
RUSSIAN, per, Zhurnal Nauchnoy i Tekhnicheskoy  
Fotografii i Kinematografii, Vol 14, No 4, 1969,  
pp 249-281.  
AIR/FTD-HT-23-274-70

A. N. Berezkin  
sci  
nov 70

Utilization of Mathematical Methods in the  
Prognosis of Malignant Tumors, by D. P.  
Bereakin, 10 pp.  
RUSSIAN, per, Voprosy Onkologii, Vol. XII,  
No. 7, 1966, pp. 17-22.  
JPRS 40445

57

D. P. BEREZKIN.

USSR  
Sci-D&M  
June 67

323,428

Mechanization and Automation of Welding  
Production, by P. N. Berezkin, ed.  
RUSIAN, bk, Mekhanizatsiya i Avtomatizatsiya  
Svarochnogo Proizvodstva, 1965, 156 pp.  
ML R-36721

P. N. Berezkin

Sci-Engr  
May 66

300,360

Gas-Phase Chromatographic Method for Analysis of /66  
Mixtures, by V. G. Berezkin, V. S. Tatarinskiy  
RUSSIAN, bk., Gasochromatograficheskie Metody  
Analiza Prirody, 1970, approx. 160 pp.  
CONSULTATIVE BUREAU/PLATINUM PRESS

V.G. BEREZKIN

sci/ fuels and pro.  
aug 69 389,703

The Contribution of Adsorption on Interfacial  
Boundaries to the Retention Volume in  
Gas-Liquids-Solid Chromatography, by  
V. G. Berezkin, V. P. Pakhomov.  
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 180, No 5 ,  
June, 1968, -p1135-1138.  
CB

V. G. Berezkin

Jan 69

373-842

/RUSSIAN

Conf  
Special

DC

1,011/70  
19 Nov 69

Calculation of the effect of local relief  
using aerial survey data by V.M.Berezkin,

source info not given, Moscow 1967, pp 58-63  
Special Type "B": Transl. draft plus one  
incl. graphics  
seepp

doc/pp-do not suitable,

Utilization of the Complete Vertical Gradient  
of Gravity in Determining the Depth to the  
Origins of Gravity Anomalies, by V. N.  
Berezkin.

RUSSIA, per, Razvedocheskaya Geofizika, No 18,  
1967, pp 69-79.

\*ACIC TC-1304

Sci-Earth Sci  
Dec 67

V.M. Berezkin

91  
High-Speed Flash Photography at  
40,000 Frames per Second, by A.N.  
Berezkin and M.K. Berezkina, 7 pp.  
RUSSIAN, book, Aerofizicheskiye Issle-  
dovaniya Sverkhzvukovykh Techeniy,  
Moscow-Leningrad, Nauka Publishing  
House, 1967, pp. 227-233.  
JPRS 44,615

Sci-Methods and Equipment  
March 68 352,580

M. K. Berezkina

Measuring the Velocity of a Shock Wave, by 126  
N.K. Berezkina, B.N. Dobrynin, et al. 18 pp.  
RUSSIAN, rpt, AV SSSR. Fiziko-Tekhnicheskij  
Institut. Aerofizicheskiye Issledovaniya,  
Sverkhzvukovykh Tekhnik, 1967, pp 54-65.  
AIN/FID/IF-23-340-63

sci/physics  
20 May 69

380,117

*N. K. Berezkina*

109

High-speed Photography With a Rate  
Up to 10,000 Frames Per Second, VI  
A. N. Serantin, M. K. Berezkina, 6 pp.  
Moscow, No. 5528, 1961.  
~~Technical Institute of Radioelectronics~~  
~~of the USSR Academy of Sciences~~  
1967, pp. 227-233.  
2100231160-  
U.S.-B-373-67

M. K. BEREZKINA  
Methods and Results 304, 316  
Ref. 63

96

Measuring the Velocity of a Shock wave, by  
S. L. Slepchenko.  
BUREAU, SER. AN 5250. Plastochimicheskiy  
Institut, Izdatelstvo inostrannoy literatury  
Zvezdochnyy tekhnika, Moscow, 1957, pp 24-65.

M. K. Berezhina  
201/202  
May 66

On the Possibility of Automation of the  
Determination of Readiness of Articles From Their  
Color, by I. Ya. Bereznaya, G. Ya. Buslovich,  
et al. 6 pp.

ABSIAM, per, Leningrad. Universitet. Kafedra  
Vychislitel'noy Matematiki i Vychislitel'nyy  
Tsentral. Vychislitel'naya Tekhnika i Voprosy  
Programmirovaniya, No 4, 1965, pp 126-133.

AIR/FID/MT-23-70-68

93

I. A. Bereznaya  
sci/physics  
June 69

Some Problems of Input-Output of Data in  
a Keyboard Data Computer, by N. E. Orlinov,  
I. Ya. Bereznaya and A. P. Shmatkov, 11 pp.  
MOSCOW, 1961, Technical papers collection 1,  
newest problems, No 1, 1961, pp.  
60-71.  
JASB 3030

I.Ya. Bereznaya

URSS  
Sci-Math/3  
3-1 63

272,347

Alloy for Brazeing Titanium, by Yu. I. Bereznikov.  
RUSSIAN, Patent 182486.  
\*FTD-HT-23-1290-67-D

yu. I. Bereznikov

Sci/Materials  
Sel 67

Trained Cadre Lack Holds Up New Plant Opera-  
tions, by B. Bereznyak, 6 pp.  
RUSSIAN, np, Ekonomicheeskaya Gazeta, No. 39,  
Sept 1966, p. 36.  
JPRS 39033

2  
BEREZNYAK, B.  
USSR  
Econ  
Dec 66

315,891

Academic Lag in Ukraine's Schools Reduced, by  
Ye. S. Bereznyak, 7 pp.  
RUSSIAN, np. Uchitel'skaya Gaveta, Moscow, 11  
Feb 1969, pp 1, 2.  
JPRS 47726

15

ye. S. Bereznyak

USSR  
Educ  
Apr 69

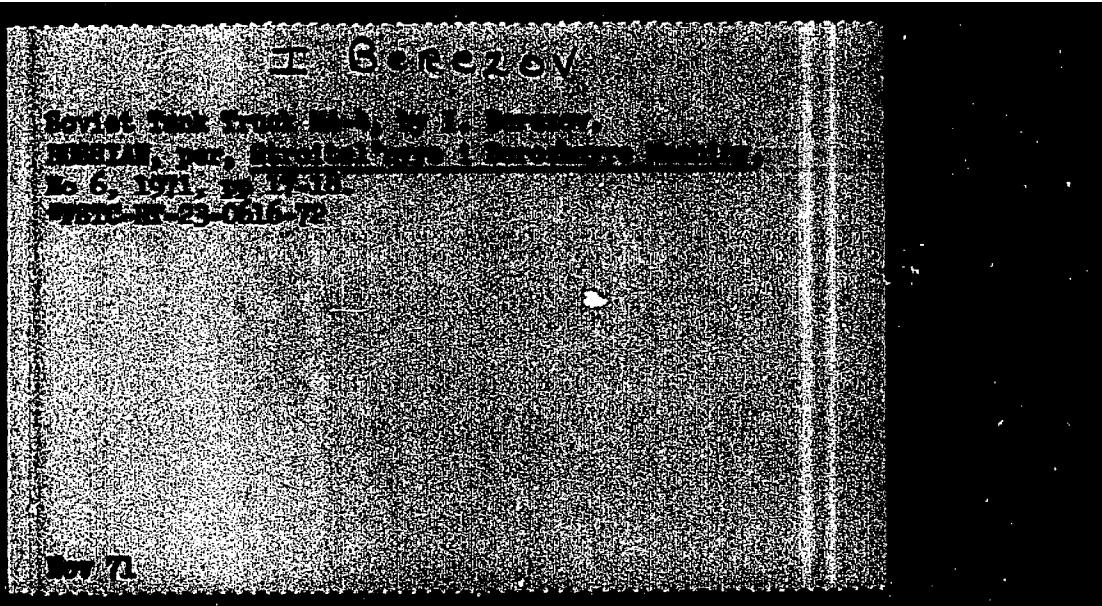
379,159

The Chemical Industry of the German Democratic Republic, by B. M. Berezov, 9 pp.  
RUSSIAN, per, Khimicheskaya Promyshlennost', No 3,  
1967, pp 74-77  
DIA LM 335-67

12

Ber-Germany  
Econ  
Nov 67

341822



38

Investigation of Glutaminase and Asparaginase  
Activity in Normal Tissues and Malignant Tumors,  
by T. T. Berezov.

ANSIAM, per. Ukr Biokhim zh, Vol 38, No 5, 1966,  
pp 484-489.

AMM MM  
10-2-68

T. T. BEREZOV

Sci-B and H  
Jan 69

371,723

Notes on the Accounting and Election Party  
Meetings, by V. Berezov, 9 pp.  
RUSSIAN, per, Kommunist, No 1, Jan 1966,  
pp. 24-29.  
JPRS 34124

V. BEREZOV

DSRR  
Scen  
Feb 66

295,759

Some Aspects of Diagnosis and Prevention of Postoperative Venous Thrombosis and Thromboembolism in Patients with Cancer of the Stomach, Esophagus and Lungs, by Yu. Ye. Berezov, 8 pp.  
MURSIAK, per, Vestnik Akademii Meditsinskikh Nauk SSSR, No 7, July 1967, pp 50-62.  
JFIS 42505

57

Yu. Ye. Berezov

USSR  
Sci-BM  
Oct 67

341,655

7-7-1971  
Laser Detection of Defects in the Model of a  
Hemoliberator Kit  
RESCUE POSS. TERRAIN AND EQUIPMENT  
MANUFACTURER: U.S.A. 1971 177-177-100  
NYC 72-3467-200

Oct 72

The New Planning System and the Soviet Meat  
and Dairy Industry. by A. Berezovskiy and Yu.  
Shumakher. Sov.  
RUSSIAN, per, Nyezhnaya industriya SSSR, No 5,  
1966, pp. 5-7.  
JPRS 39295

6

A. BEREZOVSKIY

USSR  
Econ  
Feb 67

315,179

Calculation of the Stray losses in Transformer  
anks, by A. A. Berezovskii.  
AIAI, per, Elektricheskoe, No 9, 1966, pp 1-7.  
RL ref: 9022.03 (4074)

Sci.-Tech Ingr A. A. BEREZOVSkiy  
Aug 68 361.861

Data Pertaining to Construction in North Cities,  
by S. I. Beresovskiy, 7 pp.  
99  
RUSSIAN, per, Promyshlennaya Stroitel'stvo,  
Moscow, No 10, 1968, pp 20-23.  
JPHS 47375

Sci-Bach  
Feb 69

374,697

Cotton-Lentils Crop Rotation May Benefit in  
Optimalization of Cotton Yield in  
Uzbekistan, by F. Mamatov, V. Kavazovich and  
L. Karobkina, 6 pp.  
1969, ap. 2000, No 61, 14 Mar  
1969, p. 2.

V. Kavazovich  
1969  
Econ  
Jan 65

200,000

Quenching of a Laser by Another Laser,  
by V. R. Berezovskii, R. N. Zhukarevskii,  
V. V. Meladze.  
NIISSIAN, per, Akademika Nauk Gruzinistvo 1967.  
Sobacheniya, Vol 45, No 1, 1967, pp. 65-8.  
NYC 69-11219-205

158

Sci-Phys  
July 69

388,819

V.R. Berezovskiy

Suppressing Certain Modes in Ruby-Laser Radiation, 72  
by V. R. Berezovskiy, Sh. Sh. Gvatus.  
RUSSIAN, per, AN GruSSR, Sosobshcheniye, Vol 45,  
No 2, 1967, pp 333-336.  
AIR/FID/HT-23-1600-67

V. R. Berezovskiy

Sci-Phys  
Feb 69

374,416

*O. V. Borzovskiy*

Laser Detection of Defects in the Node of a Reactor  
Liberating Element, by V. V. Borzovskiy - 1970  
RUSSIAN, per, Voprosy Exploratsii Vodnermysh  
Reaktorniy, No. 3, 1971, pp. 93-100.

X-7566

April 72

Long Range Urban Population Forecast, by Stanislaw Berezowski, 5 pp.  
POLISH, np, Polityka, No 22, 28 May 1966, p. 5.  
JPRS 36097

25

Stanislaw BEREZOWSKI

EE-Poland  
Soc  
Jul 66

304,755

Sympression certaines substances dans l'eau par la radiation - 102  
station, by V. I. Beregovskiy, et al.  
LITERATURA, ser. AMERIKA, Naukopischevye, Vol. 45,  
No. 2, 1967, p. 335-336.  
\*FTB-N-23-1600-67

V. R. Beregovskiy

Sci/Physics  
Dec 67

Diesel Fuel From Mangystauk Crude, by  
E. G. Mikhalev, F. A. Berezyuk, 7 pp.  
NEOSIB, pub. Institute of Geochemistry Faculty 1  
Acad. No 4, 1968, pp 19-21.  
JPG 45,613

119

F. A. Berezyuk

Sci/Prop & Fuel

Aug 68

261,260

The question of Algorithmization of Control  
Computers for Aircraft, by N. I. Berezyuk.

7 pp.

KELIAN, Aer, Samoletostroyeniye i Tekhnika  
Vozdushnogo Flota, No 10, 1967, pp 43-46,  
AIW/ITD/4-24-510-68

23

N. I. Berezyuk  
sci/aeronautics  
dec 69

397,373

Selection of an Optimum Means of Realizing Control Algorithms for Aircraft Computers, by N. T. Berezyuk.  
RUSSIAN, per, Semeletostroyeniye i Tekh Vozdushnogo Flota, No 2, 1967, pp 45-48. 71  
NASA TT F-12,000

Sci-Elec  
Mar 69

377,544

Several Questions in the Selection of Structure  
of Flight Control Computers, by V. M. Popov,  
N. I. Berezyuk. 7 pp.

RUSSIA, per, Aerospacestroyeniye i Tekhnika  
Vozdushnogo Flota, No 12, 1967, pp 52-59.  
ALM/FID-MT-24-103-70

25

N. I. Berezyuk

Sci-Aero  
Dec 70

Application of Cybernetics to Enhance  
Effectiveness of Mental Work of Scientists  
and Engineers, by A. Berg, 5 pp.  
RUSSIAN, per, Mashinostroitel'nye Obsh-  
chestva SSSR, No 2, Feb 1966, pp. 8-9.  
JPRS 35171

122

A. Berg

USER  
Sci-Mic  
May 66

299,830

Soviet Deputy Minister of Defense A. I.  
Berg on Cybernetics, by A. Berg, 7 pp.  
RUSSIAN, per, Stampana Sbornik, No 2,  
Feb 1966, pp. 32-34.  
JPRS 35344

63

A. Berg

USER  
Sci-B/M  
Jun 66

301,864

Increasing the Reliability and Life of Decisions,  
by I. Arshabovskiy, A. Deyl, A. Dlyagorov, and  
N. Drayevich, 10 pp.  
ISSN 86, no. Reprintchesskaya Sistem, No. 2, (7)  
13 Jan 65, p. 6.  
JPRS 29/05

(SAC)  
SAC-SAC  
May 65)

27/463